27

28

29

5.

said computer system further comprising:

1	WHAT IS CLAIMED IS:		
2			
3	1. A computer system for managing shipping of a plurality of parcels by a		
4	plurality of users using a plurality of carriers, said computer system comprising:		
5	a plurality of server computer devices,		
6	wherein each server computer device is programmed to perform a plurality of		
7	activities in support of a particular function, wherein each server computer device is		
8	programmed to support a different particular function, and wherein each particular function		
9	contributes to managing shipping of the plurality of parcels.		
10			
11	2. The computer system of Claim 1, said plurality of server computer devices of		
12	said computer system further comprising:		
13	a first server computer programmed to communicate with each of the plurality of		
14	users over multiple telecommunications connections over the global communications		
15	network at one time.		
16			
17	3. The computer system of Claim 2, said plurality of server computer devices of		
18	said computer system further comprising:		
19	a second server computer programmed to obtain data from at least one system		
20	database in response to each user input of a request by each particular user to ship a parcel.		
21			
22	4. The computer system of Claim 3, said plurality of server computer devices of		
23	said computer system further comprising:		
24	a third server computer programmed to use the data obtained for shipping the parcel		
25	to calculate a first shipping rate for a first carrier to ship the parcel and to calculate a second		
26	shipping rate for a second carrier to ship the parcel.		

The computer system of Claim 4, said plurality of server computer devices of

1	a fourth server computer programmed to obtain carrier tracking information from each			
2	of a plurality of carrier computer systems accessible over the global communications			
3	network.			
4				
5	6. A computer system for managing shipping of a plurality of parcels by a			
6	plurality of users using a plurality of carriers, wherein each user accesses the computer			
7	system over a global communications network using a client computer device, each user			
8	client computer device having an individual electronic connection to the global			
9	communications network, said computer system comprising:			
10	a plurality of server computer devices,			
11	wherein a first server computer is programmed to communicate with each of the			
12	plurality of users over multiple telecommunications connections over the global			
13	communications network at one time; and			
14	wherein a second server computer is programmed to obtain carrier tracking			
15	information from each of a plurality of carrier computer systems accessible over the global			
16	communications network.			
17				
18	7. A computer system for managing shipping of a plurality of parcels by a			
19	plurality of users using a plurality of carriers, wherein each user accesses the computer			
20	system over a global communications network using a client computer device, each user			
21	client computer device having an individual electronic connection to the global			
22	communications network, said computer system comprising:			
23	a plurality of server computer devices,			
24	wherein a first server computer is programmed to communicate with each of the			
25	plurality of users over multiple telecommunications connections over a global			
26	communications network at one time;			
27	wherein a second server computer is programmed to obtain data from at least one			
28	system database in response to each user input of a request by each particular user to ship a			
29	parcel; and			

PSTM0002/MRK/STM		
wherein a third server computer is programmed to use the data obtained for shipping		
the parcel to calculate a first shipping rate for a first carrier to ship the parcel and to calculate		
a second shipping rate for a second carrier to ship the parcel.		
8. The computer system of Claim 2 wherein a fourth server computer is		
programmed to obtain carrier tracking information from each of a plurality of carrier		
computer systems accessible over the global communications network.		
9. A method of configuring a plurality of server computer devices for managing		
shipping of a plurality of parcels by a plurality of users using a plurality of carriers, wherein		
each server computer device is connected to and communicates with at least one other server		
computer device of the plurality of server computer devices, said method comprising:		
programming each of the plurality of server computer devices to perform a plurality		
of activities in support of a particular function, wherein each server computer device is		
programmed to support a different particular function, and wherein each particular function		
contributes to managing shipping of the plurality of parcels.		
10. The method of Claim 9 of configuring a plurality of server computer devices		
for managing shipping of a plurality of parcels by a plurality of users using a plurality of		
carriers, said method further comprising:		
programming each subset of a plurality of subsets of said server computer devices to		
support a particular function wherein each subset of server computer devices comprises at		
least one server computer device.		
11. The method of Claim 10 of configuring a plurality of server computer devices		
for managing shipping of a plurality of parcels by a plurality of users using a plurality of		
carriers, said method further comprising:		

programming each subset of the plurality of subsets of said server computer devices to support a different particular function than is supported by any other subset of server

29

1	computer devices.			
2				
3	12. The method of Claim 9 of configuring a plurality of server computer devices			
4 .	for managing shipping of a plurality of parcels by a plurality of users using a plurality of			
5	carriers, said method further comprising:			
6	programming a first server computer device to communicate with each of the plurality			
7	of users over multiple telecommunications connections over the global communications			
8	network at one time.			
9				
10	13. The method of Claim 12 of configuring a plurality of server computer devices			
11	for managing shipping of a plurality of parcels by a plurality of users using a plurality of			
12	carriers, said method further comprising:			
13	programming a second server computer device to obtain data from at least one system			
14	database in response to each user input of a request by each particular user to ship a parcel.			
15				
16	14. The method of Claim 13 of configuring a plurality of server computer devices			
17	for managing shipping of a plurality of parcels by a plurality of users using a plurality of			
18	carriers, said method further comprising:			
19	programming a third server computer device to use the data obtained for shipping the			
20	parcel to calculate a first shipping rate for a first carrier to ship the parcel and to calculate a			
21	second shipping rate for a second carrier to ship the parcel.			
22				
23	15. The method of Claim 14 of configuring a plurality of server computer devices			
24	for managing shipping of a plurality of parcels by a plurality of users using a plurality of			
25	carriers, said method further comprising:			
26	programming a fourth server computer device to obtain carrier tracking information			
27	from each of a plurality of carrier computer systems accessible over the global			
28	communications network.			

1	16. The method of Claim 9 of configuring a plurality of server computer devices			
2	for managing shipping of a plurality of parcels by a plurality of users using a plurality of			
3	carriers, said method further comprising:			
4	programming a first subset of server computer devices to communicate with each of			
5.	the plurality of users over multiple telecommunications connections over the global			
6	communications network at one time.			
7				
8	17. The method of Claim 16 of configuring a plurality of server computer devices			
9	for managing shipping of a plurality of parcels by a plurality of users using a plurality of			
10	carriers, said method further comprising:			
11	programming a second subset of server computer devices to obtain data from at least			
12	one system database in response to each user input of a request by each particular user to			
13	ship a parcel.			
14				
15	18. The method of Claim 17 of configuring a plurality of server computer devices			
16	for managing shipping of a plurality of parcels by a plurality of users using a plurality of			
17	carriers, said method further comprising:			
18	programming a third subset of server computer devices to use the data obtained for			
19	shipping the parcel to calculate a first shipping rate for a first carrier to ship the parcel and to			
20	calculate a second shipping rate for a second carrier to ship the parcel.			
21				
22	20. The method of Claim 19 of configuring a plurality of server computer devices			
23	for managing shipping of a plurality of parcels by a plurality of users using a plurality of			
24	carriers, said method further comprising:			
25	programming a fourth subset of server computer devices to obtain carrier tracking			
26	information from each of a plurality of carrier computer systems accessible over the global			
27	communications network.			
28				
29				

28

1	21. A computer program product embodying computer program instructions for		
2	execution by a computer for configuring a plurality of server computer devices for managing		
3	shipping of a plurality of parcels by a plurality of users using a plurality of carriers, said		
4	computer program product comprising:		
5	a set of program instructions instructing each of the plurality of server computer		
6	devices to perform a plurality of activities in support of a particular function, wherein the se		
7	of program instructions programs each server computer device to support a different		
8	particular function, and wherein each particular function contributes to managing shipping of		
9	the plurality of parcels.		
10			
11	22. The computer program product of Claim 21, said computer program product		
12	further comprising:		
13	a set of program instructions instructing each subset of a plurality of subsets of said		
14	server computer devices to support a particular function wherein each subset of server		
15	computer devices comprises at least one server computer device.		
16			
17	23. The computer program product of Claim 22, said computer program product		
18	further comprising:		
19	a set of program instructions instructing each subset of the plurality of subsets of said		
20	server computer devices to support a different particular function than is supported by any		
21	other subset of server computer devices.		
22			
23	24. The computer program product of Claim 23, said computer program product		
24	further comprising:		
25	a set of program instructions instructing a first server computer device to		
26	communicate with each of the plurality of users over multiple telecommunications		
27	connections over the global communications network at one time.		

25.

further comprising:

1

2

3	a set of program instructions instructing a second server computer device to obtain		
4	data from at least one system database in response to each user input of a request by each		
5	particular user to ship a parcel.		
6			
7	26.	The computer program product of Claim 25, said computer program product	
8	further comprising:		
9	a set of program instructions instructing a third server computer device to use the data		
10	obtained for shipping the parcel to calculate a first shipping rate for a first carrier to ship the		
11	parcel and to	calculate a second shipping rate for a second carrier to ship the parcel.	
12			
13	27.	The computer program product of Claim 26, said computer program product	
14	further comp	rising:	
15	a set o	of program instructions instructing a fourth server computer device to obtain	
16	carrier tracking information from each of a plurality of carrier computer systems accessible		
17	over the global communications network.		
18			
19	28.	The computer program product of Claim 21, said computer program product	
20	further comp	rising:	
21	a set of program instructions instructing a first subset of server computer devices to		
22	communicate with each of the plurality of users over multiple telecommunications		
23	connections of	over the global communications network at one time.	
24			
25	29.	The computer program product of Claim 28, said computer program product	
26	further comp	rising:	
27	a set o	of program instructions instructing a second subset of server computer devices to	
28	obtain data from at least one system database in response to each user input of a request by		
29	each particul	ar user to ship a parcel.	

The computer program product of Claim 24, said computer program product

l	30. The computer program product of Claim 29, said computer program product			
2	further comprising:			
3	a set of program instructions instructing a third subset of server computer devices to			
4	use the data obtained for shipping the parcel to calculate a first shipping rate for a first carrie			
5	to ship the parcel and to calculate a second shipping rate for a second carrier to ship the			
6	parcel.			
7				
8	31. The computer program product of Claim 30, said computer program product			
9	further comprising:			
10	a set of program instructions instructing a fourth subset of server computer devices to			
11	obtain carrier tracking information from each of a plurality of carrier computer systems			
12	accessible over the global communications network.			
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				